

Application/Control No.	Applicant(s)/Patent under Reexamination
10/016,324	MARTIN ET AL.
Examiner	Art Unit

1615

						IS	SUE C	LASSI	FICAT	ION							
ORIGINAL							CROSS REFERENCE(S)										
CLASS SUBCLASS CLAS						CLASS	CLASS SUBCLASS (ONE:SUBCLASS PER:BLOCK)										
	424 450			450	424	43	46										
I	NT	ERI	NAT	IONAL	CLASSIFICATION												
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	(Assistant Examiner) (Date)					9)	GOLLA	∠Sk MUDIS	M MSHO	Total Claims Allowed: 31							
C	Chetancourt 4-15-05 (Legal Instruments Examiner) (Date)								5-05	O.G Print Claim(s)	O.G. Print Fig.						

Gollamudi S. Kishore, Ph.D

□         □	Claims renumbered in the same order as presented by applicant									☐ CPA			☐ T.D.			☐ R.1.47				
12	Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original
3		1		3	31			61			91			121			151			181
4	•				32			62		-	92			122			152			182
5		3		5	33			63			93			123			153			183
5				6	34			64			94			124						
7		5			35			65			95			125			155			185
B				8	36			66			96			126			156			186
9		7			37			67			97			127			157			187
10		8		10	38			68			98			128			158			188
11		9		11	39			69			99			129			159			189
12		10		12	40						100			130			160			190
13		11		13	41						101			131			161			191
13		12		14	42			72			102			132			162			
15		13		15	43			73			103									
15		14		16	44			74			104			134						
17		15		17	45			75			105			135			165			
18		16		18	46		i	76			106			136			166			196
19		17		19	47			77			107			137			167			197
19		18		20	48			78			108			138			168			198
21   23   51   81   111   141   171   201		19			49			79			109			139						
22   7以 52   82   112   142   172   202     23   24   26   54   84   114   144   174   204     25   27   55   85   115   145   175   205     26   27   29   57   87   117   147   177   207     28   30   58   88   118   148   178   208		20		22	50			80			110			140						
23		21		23	51			81			111			141			171			
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25   27   55   85   115   145   175   205   26   15   56   86   116   146   176   206   27   29   57   87   117   147   177   207   28   30   58   88   118   148   178   208				25				83												
26   18   56   86   116   146   176   206				16	54			84			114			144						
27     29     57     87     117     147     177     207       28     30     58     88     118     148     178     208		25			55			85			115			145			175			205
28 30 58 88 118 148 178 208				58	56			86			116			146						206
				29	57									147						
1 1 00 1 100 100 100 100 100 100 100 10								88						148						
	1	29		31	59			89			119			149			179			209
2 30 60 90 120 150 180 210	<u>_2</u> _	30			60			90			120			150			180			210